

ABSTRACT OF THE DISCLOSURE

A collapsible and portable sled apparatus including a first extending ski and a second spaced apart and parallel extending ski. A plurality of crosswise extending members interconnect the first and second skis, each of the crosswise members including overlapping and interengaging portions. A support structure is disposed between the crosswise extending members and each of the first and second skis, the crosswise members defining a load supporting platform between the skis. The sled apparatus is further separated into front and rear attachable sections and the individual pairs of interengaging portions are further capable of being converted from a first engaged and use position, such as by spatially displacing relative to one another and being folded to a second disengaged and collapsed position in which the skis are spaced more closely together.